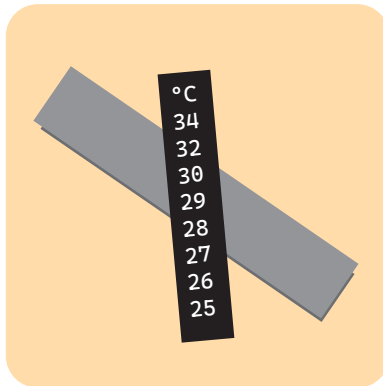
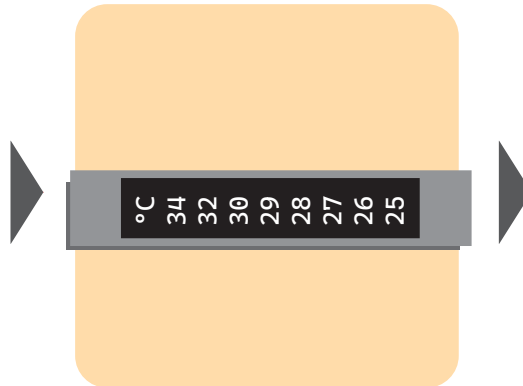


BUILDING THE DIY DUAL-FERMOMETER HYGROMETER

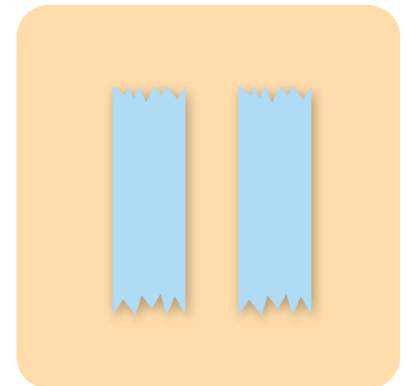
3 Build the metal-plate dual-fermometer.



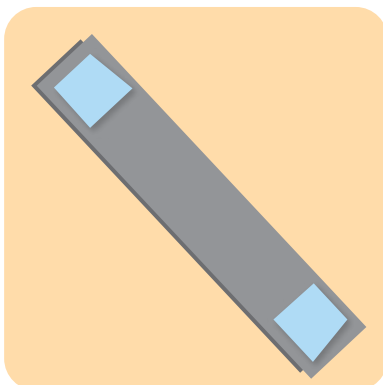
Tear tape on Fermometer



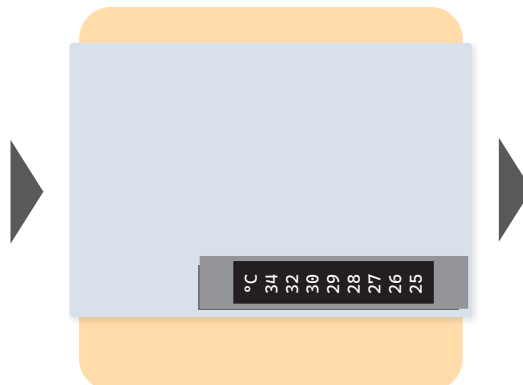
Stick fermometer on metal plate (Note: Metal is a good heat conductor)



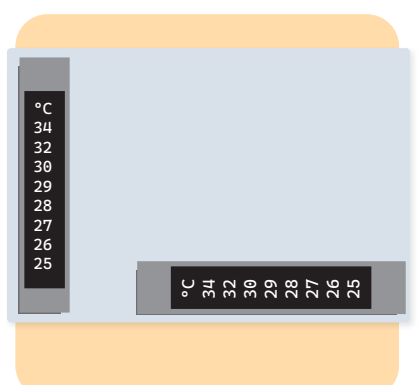
Cut two "thick" cellophane pieces



Stick on the back of metal plate (to create heat insulation layer)

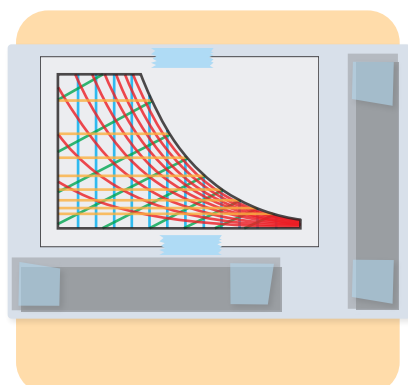


Stick DIY fermometer on waste plastic on x-axis

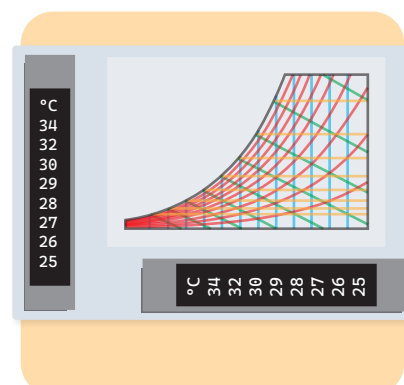


Repeat entire process on y-axis

4 Stick the hand-drawn psychrometric chart on the waste plastic plate.



Paste the hand-drawn psychrometric chart on the back of the waste plastic plate



The **DIY Dual-Fermometer Hygrometer** is completed